



The Gazette of India

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Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART II—SECTION 1

Notifications and Notices Issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

PATENTS AND DESIGNS

Calcutta, the 15th November, 1947

CORRIGENDUM

(1)

In the Gazette of India, Part II, Section I, dated the 28th June 1947, Page 527, Column 2, Line 7, under the heading "Cessation of Patents" :—

Delete entry No. " 27922 ".

(2)

In the Gazette of India, Part II, Section I, dated the 27th September 1947, Page 771, Column 2, Line 3, under the heading " Patents Sealed " :—

Delete entry No. " 31279 ".

Applications for Patents

TITLES HAVE BEEN ABRIDGED

From 31st October, to 5th November, 1947.

38415. A/S Gyro Skive Jernstoberi & Maskinfabrik. Manure drills.
38416. Vickers-Armstrongs Limited. Wire stitching machines. (25th September 1946).
38417. Carreras Limited. Sealing sheet metal boxes. (9th May 1940).
38418. Vickers-Armstrongs Limited. Wire stitching machines. (25th September 1946).
38419. C. M. Sweet. Railway signalling systems.
38420. H. Veldwatcher. Bookkeeping apparatus. (23rd August 1946).
38421. The Valor Company Limited. Pressure burners for liquid fuel. (25th October 1946).
38422. Automatic Telephone & Electric Company Limited. Display arrangements. (6th November 1946).

38423. Sterling Drug Inc. Diamines. (16th May 1947).
38424. A. M. H. Bake. Withering tea-leaf.
38425. Joshua Bigwood & Son Limited. Sheet metal stretching machines.
38426. J. Dugler. Autoclave for the continuous treatment of cloths at open width.
38427. Metal-Gas Company Limited and C. A. K. Bolton. Manufacture of articles from ferrous metal powders. (22nd October 1946).
38428. Sturmev-Archer Gears Limited and W. Brown. Spicyelic variable speed gearing. (15th March 1939). [Divisional date July 4, 1947]. [Addition to No. 37718].
38429. Kodak Limited. Sensitive photographic materials. (9th February 1945). [Divisional date January 8, 1947].
38430. Kodak Limited. Sensitive photographic materials. (9th February 1945). [Divisional date January 8, 1947].
38431. Compagnie Des Lampes. Electrical heating of articles made of glass. (30th January 1945).
38432. The Walterisation Company Limited. Corrosion-resistance of metals. (13th May 1946).
38433. The Lyteze Firelighter Co., Ltd. Electric scaling irons. (4th October 1944).
38434. The Permutit Company Limited. Ion-exchange processes and plants. (29th October 1946).
38435. The Permutit Company Limited. Recovery of salts from dilute solution. (14th November 1946).
38436. Armstrong Siddeley Motors Limited. Planetary gearing. (13th July 1946).
38437. Armstrong Siddeley Motors Limited. Variable-pitch propeller. (21st June 1947).

38438. E. I. Du Pont de Nemours and Company. Antioxidant for polythene.
38439. The Mirrless Watson Company Limited. Clarification of liquids.
38440. United Anodising Limited. Surface finishing aluminium and its alloys. (13th September 1946).
38441. Parnall (Yate) Limited. Fluid heating systems. (14th August 1946).
38442. Brightglow Limited and D. A. Lyster. Electric warmer. (10th April 1947).
38443. Barry, Ostlere and Shepherd, Limited. Process of rendering viscous or even solidifying oils or the like. (1st November 1946).
38444. Colibri lighters Limited. Combined cigarette cases and friction lighters. (2nd December 1946).
38445. Colibri Lighters Limited. Friction lighters. (3rd May 1947).
38446. E. G. L. Roberts. Metal clad insulated conductors. (24th October 1946).
38447. Standard Telephones and Cables Limited. Variable inductance.
38448. Standard Telephones and Cables Limited. Electrical storage of information. (25th October 1946).
38449. Standard Telephones and Cables Limited. Automatic voltage regulators. (29th October 1946).
38450. Standard Telephones and Cables Limited. Welding of thermoplastic materials by high frequency current. (30th October 1946).
38451. Standard Telephones and Cables Limited. Soldering. (18th November 1946).
38452. A. Ferretti. Protein textile fibres.
38453. H. W. B. Webb. Water heaters and steam generators. (31st October 1946).
38454. Ciba Limited. Method of adhesively uniting materials. [Addition to No. 35214].
38455. G. Szekely. Dropwise dispensing of liquids.
38456. Burndept Limited. Electric dry cells. (17th September 1943).
38457. Burndept Limited. Voltaic batteries. (9th June 1944).
38458. Burndept Limited. Electric dry batteries. (18th January 1946).
38459. Burndept Limited. Electric dry batteries. (25th January 1946).
38460. The Metal Box Company Limited. Apparatus for grinding articles of irregular form. (3rd July 1944).
38461. J. M. Anderson and R. Lark. Ophthalmic contact lenses from plastics. (26th April 1946).
38462. Trico-Folberth Limited. Windscreen wipers. (8th July 1946).
38463. Newton Brothers Derby Limited. Engine drives generator supplying motor. (5th September 1945).
38464. Newton Brothers Derby Limited. Controlling transmission of electric power. (27th November 1945).
38465. Simmonds and Stokes Limited. Plug and socket connector. (24th September 1946).
38466. The Race Finish Recording Company Limited. Apparatus for use in recording a sequence of events. (17th December 1945).
38467. British Schering Research Laboratories Limited. N-alkyl or N-aralkyl derivatives of Oxazolidine-2 : 4-diones. (16th September 1946).
38468. Alladin Industries Limited and H. C. Hobard. Heating devices. (8th November 1946).
38469. Thermo Projects, Inc. Heating air.
38470. The Consolidated Mining and Smelting Company, of Canada Limited. Ammonium nitrate. (17th December 1943).
38471. Saunders Limited and Franks. Centrifugal pumps. (29th October 1945).
38472. Saunders Valve Company Limited. Blow guns. (7th May 1945).
38473. International General Electric Company of New York, Limited. Electric discharge devices.
38474. International General Electric Company of New York Limited. Starting discharge lamps.
38475. Hartford-Empire Company. Feeding molten glass.
38476. Brooke Bond & Company Limited. A machine for separating stalks from tea leaves. (6th November 1946).
38477. American Cyanamid Company. Vaccines. (2nd December 1946).
38478. American Cyanamid Company. Separation of pteroylglutamic acid from related pterins. (6th December 1946).
38479. S. C. Ghose. Cinchonine carbonates.
38480. A. Goldman. Frames for holding saw blades.
38481. Creed and Company Limited. Teleprinter systems and equipment therefor. (7th September 1945). [Divisional date November 1, 1946].
38482. A. Blaton and E. Blaton. Tensile force on metal wires. (4th November 1946).
38483. A. Magnani. Fibrous cement.
38484. A. Magnani. Fibrous cement sheets.
38485. The British United Shoe Machinery Company Limited. Boots for shoes.
38486. Hartford-Empire Company. Glass feeder shear mechanism.

38487. Westinghouse Brake & Signal Company Limited. Annunciators.
38488. The Dayton Rubber Company. Material for use as a covering for rollers, especially for rollers to be used in connection with printing and textile machinery.
38489. The Dayton Rubber Company. Sponge rubber.
38490. Bell Aircraft Corporation. Rotary wing aircraft.
38491. P. N. Sarker. Kerosine oil stove.
38492. Ciba Limited. Synthetic resin emulsions.
38493. Imperial Chemical Industries Limited. Dyestuff. (22nd November 1946).
38494. T. I. Archer. Photo-lithography.
38495. Hartford-Empire Company. Controlling drift in lehrs.
38496. Hartford-Empire Company. Fore-hearth temperature control.
38497. Hartford-Empire Company. Forming glassware.
38498. S. Einfeld. Cabinet for drying clothes.
38499. O. J. Bruun. Cup-shaped foil capsules.
38500. J. Bahadur. Spinning wheel.
38501. S. H. Haskell and S. B. Desai-Zaoba. Fertilizers.
38502. Imperial Chemical Industries Limited. Dyestuff. (22nd November 1946).
38503. Henry Allday & Son (1922) Limited. Electric switches. (6th November 1946).
38504. R. K. Wallace. Water circulating devices for boilers.
38505. S. V. Ramaniah. Shoe with detachable uppers, soles and heels.
38506. Manufacturers Machine & Tool Co., Inc. Motion picture projector. (13th June 1947).
38507. Manufacturers Machine & Tool Co., Inc. Mad roller device. (13th June 1947).
38508. Metal-Gas Company Limited and R. Hunter. Treatment of metals.
38509. E. Freyssinet. Execution of large sized concrete areas adapted to receive considerable loads and application thereof to taking off areas for heavy airplanes.
38510. American Cyanamid Company. Collagenous strands.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of a patent on any one of the applications, referred to below, may at any time within four months of the date of this *Gazette of India* give notice at the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications,

Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Re. 1 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under section 78-A of the Act.

32294. Philips Lamps Limited. Improvements in and relating to lacquers for the protection of electrical components against atmospheric influences.

Chemical combination of shellac, phenol-formaldehyde resin and an esterified oleo-resin.

33126. G. G. Fitzmaurice, F. J. K. Hull and A. J. W. Graham. A method of eliminating hydrogen from steel.

Maintaining articles at constant temperature below that of its critical temperature.

33420. Therapeutic Research Corporation of Great Britain Limited. Improvements in and relating to the synthesis of thiothiazolidones and cysteines. (27th October 1944).

Reacting an acrylic acid derivative with carbon disulphide and reducing the product.

33552. Carnegie-Illinois Steel Corporation. Improvements in a looper.

To opposed loop-forming heads mounted for relative movement towards and away from each other and means responsive to changes in the tension in the strip in the looper.

33640. Therapeutic Research Corporation of Great Britain Limited. Improvements in and relating to the production of esters of penicillamine. (1st December 1944).

An ester of a penicillamine with a thiazolidine is treated with a hydrolysing agent.

34090. Power Jets (Research & Development) Limited. Combustion apparatus for burning fuel in a gaseous stream. (1st February 1945).

In addition to normal fuel supply, re-agent or different fuel introduced as pilot fuel where ignition is to be effected.

34119. F. J. Coakley and A. A. Coakley. Improvements in or relating to hair curling appliances.

Hair-curling appliances with a single or two-prong holder.

34257. J. R. Geigy A.-G. Manufacture of aromatic acyl-sulphonamides. (24th October 1945).
Reacting sulphonamides with aliphatic, cycloaliphatic, araliphatic, heterocyclic or aromatic acylating agents.
34681. General Aniline & Film Corporation. Improved process and condensation product for improving the reactivity of cellulosic material towards substances having acidic properties, such as acid dyes.
Condensation product of an amine, a weak organic acid and an aldehyde.
34747. J. M. Harkness, G. K. Harkness, P. Scruby and E. O'Sullivan. Improvements in or relating to moulds for use in building walls. (22nd March 1945).
Mould comprises a frame side plates and means for moving the side plates from or towards the central longitudinal plane of the mould while maintaining them parallel to that plane. end plates and a core element in or adjacent the said plane.
34750. Vandervell Products Limited. Improved process for the manufacture of bearings and bearings made thereby. (19th March 1945).
Soft bearing metal 0.0005 inch to 0.01 inch thick deposited on steel shell; alloys lead-tin, and indium employed.
34752. American Cyanamid Company. Improvements relating to the preparation of substituted pteridines and intermediates thereof.
Admixing any two or all of the following reactants (i) 2, 4, 5-triamino-6-hydroxy pyrimidine (ii) a substituted propane (iii) amino-benzoic acid or a salt thereof.
34786. The Firestone Tire & Rubber Company. Improvements in or relating to resin compositions and the preparation thereof.
Comprising a resin selected from the group consisting of polymers and co-polymers of vinylidene chloride together with a stabilizing substance.
34816. Dunlop Rubber Company Limited. Improvements in or relating to belting. (19th May 1945).
Comprising at least one ply of woven fabric having one set of weft and two sets of warps.
34817. J. Lyons and Company Limited. Improvements in and relating to the manufacture of tea. (28th May 1945).
Picked leaf in frozen and then tumbled in the presence of air.
34890. C. Weizmann. Improvements in and relating to the carrying out of Chemical processes and to apparatus therefor.
Aromatising the non-aromatic products by passing the latter in vapour form over catalyst at 500—700°C. and at space velocity 0.1-0.5 litres of starting material through heating and reaction zones.
35129. Svenska Aktiebolaget Bromsregulator. Improvements in variable load brakes.
Continuous load brake adapter varies braking power depending on total vehicle weight; braking ratio increased continuously with vehicle load throughout load range.
35150. J. Stone & Company Limited. Improvements relating to protective relays for train-lighting and like installations. (7th December 1945).
Magnet body with poles and armature having blades entering gaps when attracted; frictionless hinge consisting intersecting blade springs for mounting armature.
35455. Standard Telephones and Cables Limited. Turbo generator.
Mercury vapour turbo generator with gas tight housing for turbine and generator and gas tight supply means for mercury vapour.
35856. Imperial Chemical Industries Limited. New polymerisable organic materials and polymers thereof. (7th November 1945).
Reacting acrylic acid with the hydroxyl groups of a dibasic polyester, a mixture or such esters or one or more of such esters.
35871. Imperial Chemical Industries Limited. Manufacture of biguanide derivatives. (8th October 1945).
Interacting a substituted dicyandiamide with an arylamine.
35893. S. Banerjee. Variety weaving loom.
Using different sets of cams fixed with the bottom shaft to work different healds for shedding of different kind of weaves.
36369. H. C. Andrews. Improvements in or relating to machine for breaking or crushing tea.
Machine for breaking or crushing tea has rollers with rough end surfaces, and the bearings of one of the rollers are fixed while those of the other are slidable and under spring restraint such that the axes of the two rollers are always parallel.
36390. G. O. Conner. Improvements in or relating to forming machines. (11th February 1946).
Co-operating forming heads mounted for rotary and lateral movement, and feeding rolls.

36392. J. D. Crary. Paper strap and method of producing it.

Having its opposite marginal edge portions folded over itself a number of times throughout the full length thereof.

36365. Imperial Chemical Industries Limited. Improved phenol-formaldehyde condensation resins. (25th January 1946).

Reacting phenol, m-cresol or mixture of cresols, 3:5-xyleneol and formaldehyde in the molecular proportions of .2 to 2.0 molecules of 3:5-xyleneol for each molecule of phenol or cresol and more than one molecule of formaldehyde for each molecule of phenol or cresol and each molecule of 3:5-xyleneol.

36519. The Firestone Tire & Rubber Company. Improvements in or relating to tire treads.

Two sets of converging ribs, the ribs, of each set having valleys there between which are open to the sides of the tire, the valleys increasing in width from the centre line of the tire towards the open ends of the valleys substantially to the transverse edges of the tire.

36775. Kassels Ltd. Improvements in or relating to alternating current fan. Bracket on suspension rod to hold condenser and contacts.

36823. Lustrafil Limited. Improvements in devices for guiding threads or filaments of rayon. (23rd February 1946).

Threads after being coagulated passed through helical loops and then passed above guide inclined rollers.

36864. M. P. Bhargava and K. Singh. Improvements in or relating to processes of digestion of fibrous raw materials for production of pulp or cellulose.

Subjecting fibrous materials to a pressure of not exceeding 15 lbs. per sq. inch and raising the temperature.

36936. W. H. A. Webb and The A. P. V. Engineering Company Limited. Improvements in or relating to pans for lavatories water closets or the like.

Body of the shape of truncated oblique cone is made from a blank of sheet metal which when deformed from the desired coned surface and bending the sheet metal and joining the meeting edges.

37071. Lodge Plugs Limited. Improvements relating to sparking plugs for internal combustion engines. (22nd June 1940).

Earthed electrode made of metal of higher melting point than the body electrically welded under pressure by fusion of body only.

37072. Lodge Plugs Limited. Improvements relating to sparking plugs. (28th March 1942).

Seal of vitreous material located in insulator at firing tip end of electrode and caused to flow to fill annular space.

37156. Power Jets (Research & Development) Limited. Improvements relating to gas turbine power plant. (1st April 1946).

Fuel is burnt in the exhaust air from a gas turbine driven by compressed hot air from a heat exchanger supplied heat from the turbine exhaust.

37270. Impregnated Diamond Products Limited. Improvements in or relating to centrifugal pumps. (26th April 1946).

The impeller has straight blades and is a casing. It is initially primed that it is more than half submerged in the liquid.

37346. Keoseal Pty. Limited. Improvements in and relating to dead end couplings. (22nd May 1946).

A resilient sleeve interposed and compressed between the wall of the dead end socket (female member) and the male member, an air vent connecting the female member to the atmosphere.

37367. Welding Supplies Limited. Improvements in or relating to electric arc welding. (1st January 1947).

A layer of insulating material provided over the flux removed tip.

37389. The Quasi-arc Company Limited. Means for integrating the periods during which the arc voltage of an electric arc welding circuit is maintained between predetermined minimum and maximum values. (17th May 1946).

Relay system associated with welding circuit interrupts source of energy supplied to recording device.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at one rupee each :—

30341.	30807.	31442.	31803.	31851.	31856.
31921.	31930.	31965.	31966.	32158.	32268.
32305.	32357.	32379.	32502.	32544.	33123.
33122.	33123.	33124.	33220.	33324.	33410.
33476.	33553.	33591.	33595.	33936.	34469.
34518.	34565.	34587.			
27410.	29737.	30412.	31109.	31133.	31866.
31908.	31955.	32298.	32299.	32350.	32397.
32443.	32493.	32727.	32798.	32892.	33125.
33309.	33450.	33565.	33571.	33661.	33671.
33718.	33757.	33799.	33812.	33815.	33928.
34068.	34170.	34184.	34226.	34432.	34590.
34745.					

Patents Sealed

27440.	30230.	31086.	31181.	31186.	31211.
31344.	31378.	31529.	31746.	31792.	31814.
31815.	31920.	31923.	31982.	31994.	31997.
32034.	32108.	32124.	32135.	32137.	32175.
32198.	32199.	32200.	32232.	32234.	32247.
32266.	32267.	32293.	32323.	32389.	32454.
32430.	32542.	32599.	32745.	33521.	33583.
33727.	33754.	34006.			

Renewal Fees Paid

The time for payment of renewal fees in respect of the patents shown under this heading and marked with asterisks was extended under the Indian Patents and Designs (Extension of Time) Act, 1942.

19445.	19448.	20171.	21393.	21402.	21483.
21526.	21662.	21799.	22383.	22389.	22393.
22406.	22461.	22492.	22514.	22592.	23216.
23228.	23468.	23471.	23579.	23588.	23589.
23599.	24485.	24567.	24586.	24631.	24652.
24651.	24688.	24788.	24893.	25193.	25590.
25947.	26002.	26078.	26097.	26099.	26118.
26122.	26125.	26301.	26580.	26686.	26748.
26944.	26948.	26967.	27020.	27025.	27085.
27093.	27106.	27107.	27178.	27393.	27575.
27724.	27758.	27759.	27796.	27825.	27864.
27867.	27872.	27922.	27923.	27924.	27925.
28318.	28387.	28491.	28492.	28508.	28542.
28551.	28584.	28715.	28768.	28769.	28770.
28886.	29032.	29075.	29119.	29197.	29199.
29245.	29246.	29264.	29273.	29274.	29292.
29293.	29337.	29369.	29857.	29989.	*30053.
30122.	30131.	30172.	30229.	30313.	30324.
30344.	30373.	30384.	30396.	30412.	30414.
30415.	30453.	30454.	30455.	30463.	30531.
30569.	30581.	30609.	30714.	30737.	30808.
31076.	31077.	31341.	31416.	31449.	31450.
31517.	31714.	31746.	31812.	31813.	31822.
31855.	31856.	31972.	31979.	32156.	32157.
32315.	33826.	34359.			

Cessation of Patents

[The entries under this heading should not be regarded as final in view of the Indian Patents and Designs (Extension of Time) Act, 1942.]

18106.	18114.	18144.	18161.	18162.	18975.
18986.	18990.	19006.	19030.	19996.	19999.
20021.	20036.	20038.	20040.	20043.	20056.
20063.	20920.	20922.	20941.	20949.	20970.
21084.	21940.	21944.	22318.	22479.	22944.
22905.	22920.	22921.	22943.	22972.	22980.
22988.	22989.	22990.	22991.	22994.	24074.
24084.	24089.	24097.	24105.	24123.	24129.
24146.	24156.	24226.	25254.	25296.	23321.
25359.	25373.	25374.	25378.	26486.	26564.
26585.	26599.	27480.	27531.	27546.	27547.
27548.	27556.	28116.	28126.	28147.	28158.
28159.	28162.	28167.	28168.	28890.	28901.
28905.	28910.	28917.	28919.	28997.	28998.

29368.	29649.	29653.	29658.	29661.	29672.
29677.	29678.	29682.	29683.	29688.	29693.
29697.	29703.	29704.	29710.	29716.	29723.
29730.	29734.	29735.	29762.	29876.	29886.
30227.	30916.	31652.			

Restoration Proceedings

(1)

Notice is hereby given that an order was made on the 7th October 1947, restoring patent No. 21950 and dated as of 19th June 1935 and granted to E. Spencer and F. S. Mitchell for "Improvements in and relating to digesters and valves therefor and to the method of digestion".

(2)

Notice is hereby given that an order was made on the 7th October 1947, restoring patent No. 21951 and dated as of 19th June 1935, and granted to E. Spencer and F. S. Mitchell for "Improvements in and relating to the perforated inner bottom plates of digesters and in the manner of digesting".

(3)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, the restoration of the following patent :—

No. 24746. Arthur Percival Rowlands and another.

The patent ceased on the 20th December 1946, owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India. Part II, Section I, dated the 18th October 1947. Any person give notice of opposition to the restoration by leaving Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before the 27th December 1947.

(4)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, the restoration of the following patent :—

No. 28971. Director, Haffkine Institute, Bombay.

The patent ceased on the 5th August 1946, owing to the non-payment of the renewal fee within the prescribed time and cessation of the Patent was notified in the Gazette of India. Part II, Section I, dated the 18th October 1947. Any person may give notice of opposition to the restoration by leaving Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before the 27th December 1947.

(5)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, the restoration of the following patent :—

No. 29004. V. Palaniswami Chettiar and another.

The patent ceased on the 2nd August 1946 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part II, Section I, dated the 18th October 1947. Any person may give notice of opposition to the restoration by leaving Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before the 27th December 1947.

(6)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911, the restoration of the following patent :—

No. 29093. Director, Haffkine Institute, Bombay.

The patent ceased on the 26th October 1946 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part II, Section I, dated the 1st March 1947. Any person may give notice of opposition to the restoration by leaving Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta, on or before the 27th December 1947.

K. RAMA PAI,
Controller of Patents and Designs.

